

WHAT IS CLAIMED IS:

1. A navigation device comprising:

a time indicating unit for indicating time;

an arrival time estimating unit for estimating an arrival time at a destination by adding, based on the time indicated by the time indicating unit, a period necessary for traveling along a route to the destination;

a time designating unit for designating time; and

a time changing unit for changing the time indicated by the time indicating unit into the time designated by the time designating unit,

wherein, when the time indicated by the time indicating unit is changed into the time designated by the time designating unit by a given period, the arrival time estimating unit changes the arrival time based on the given period.

2. The navigation device of Claim 1,

wherein the time designating unit designates the time which gains or loses every an hour with respect to the time indicated by the time indicating unit.

3. The navigation device of Claim 1, further comprising:

a time standard detecting unit for detecting moving to a region that has a different time standard,

wherein the time designating unit includes a computing unit for computing time following a time standard of a region,

and

wherein, when the time standard detecting unit detects moving to a region that has a different given time standard, the time designating unit computes given time following the given time standard to thereby designate the given time into which the time changing unit changes the time indicated by the indicating unit.

4. A navigation device comprising:

a destination designating unit for designating a destination to which route guide is executed;

a route guiding unit for executing route guide to the designated destination; and

an arrival time estimating unit for estimating, when the destination is designated, an arrival time at the designated destination based on a time standard of the designated destination.

5. The navigation device of Claim 4, further comprising:

a travel period displaying unit for computing and displaying a travel period to the designated destination when the destination is designated.

6. The navigation device of Claim 1,

wherein the navigation device is mounted in a vehicle.

7. The navigation device of Claim 4,
wherein the navigation device is mounted in a vehicle.

8. A time changing method used in a navigation device
that includes:

a time indicating unit for indicating time; and

an arrival time estimating unit for estimating an
arrival time at a destination by adding, based on the time
indicated by the time indicating unit, a period necessary for
traveling along a route to the destination,

the time changing method comprising:

a first step of designating time; and

a second step of changing the time indicated by the time
indicating unit into the time designated at the second step,

wherein, when the time indicated by the time indicating
unit is changed into the time designated at the first step by a
given period, the arrival time estimating unit changes the
arrival time based on the given period.